

VEHICLE DETECTOR 'PU

Hidden Underground!

EASY EXIT DEVICE

WARRANTY

- · Wire into your automatic gate/door control board
- Simple exit system to open (set board on auto close)
- Exit without having to use a remote or push button
 - Works with ALL operators
 - Conduit-ready housing
 - Low standby current (30-70μA)

Bury 'Puck' 100mm beside driveway Part: 1018-0126

FEATURES

- · When buried, the 'Puck' is hidden and vandal proof
- · Covers 3m (Max.) wide driveways
- 3 Sensitivity settings
- Wire directly into motor control board
- · Works with any and all gate operators
- Super low current draw, great for solar applications!

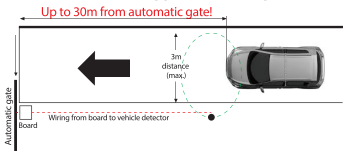
QUICK REVIEW

- Global Access Puck vehicle detectors are fully enclosed units
- All the electronics are sealed in the sensor probe housing
- There is no external output board to install
- Connect up directly to the auxiliary power and exit terminals on the gate operator... easy!

IMPORTANT NOTES

- · Warranty voided if cable is not run in conduit!
- Detector 'Puck' is to be buried 75mm 125mm below surface
- · Gate logic needs to be set to auto-close
- Use of safety beams strongly recommended

Standard Application Example



Technical Specifications					
Power Supply	12-24v AC/DC				
Stand-by Current	30-70 Microamps (μA)				
Alarm Current	40-60 Milliamps (mA)				
Relay Contact Rating	1 Amp/24v DC (1mA at 5 VDC min. load)				
RelayTime	2-3 Seconds				
Temperature Range	-32° C - 60° C				
Dimensions	114.3 mm Ø x 88.9 mm High				

STANDARD WIRING			3 WIRE SOLUTION			
		RED	→ POWER+	RED	\rightarrow	POWER +
	ВІ	_ACK	\longrightarrow POWER $-$	BLACK WHITE	1.	GND or COM
	V	VHITE	→ COMMON] →	
(BLUE	\longrightarrow EXIT N.O.	BLUE	\rightarrow	FREE EXIT or OPEN
	YEL	LOW	→ EXIT N.C.			0, 0, <u>1</u> ,

OTHER TRIGGER DEVICES







Wireless Safety Beams. have NO relay



4G Trigger Module



Backlit Keypad



Bluetooth Digital Timer

